)	NFO:	RMATION DISCLOSURE (Use several sheets if necessary		Docket Number (Optional) 1018.008US1 Applicant(s) McAuley et al. Riber Date Group Art Unit							
6/1/99 / 266									8		
U.S. PATENT DOCUMENTS											
*EXAMINER ENITTAL	REF	DOCUMENT NUMBER	DATE		HAME	ÇLASS	SUBCLASS	FILING IP APPEO			
							i				
	_										
				-							
		2									
				FOREIG	n patent documents			,			
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CZASS	SUBCLASS	Trans	NO NO		
					~ ~						
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Eta.)										
Jeffrey K. Mackie-Mason, Hal R. Varian, Pricing the Internet, in B. Kahin and J. Keller, eds., Public Access to the Internet, Prentice-Hall, New Jersey, 1994.											
Jon Crowcroft and Philippe Occhslin, Differentiated End-to-End Internet Services using a Weighted Proportional Fair Sharing TCP, Computer Communication Review, vol. 28, no. 3, July 1998, pages 53-69.											
EXAMINE	R <	Mongen			DATE CONSIDERED	11/3	1705				
EXAMINE pot consider	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of his form with next communication to applicant.								ance and		

Form PTO-AB20 (also form PTO-1449) POSAREVO4

Patent and Trademark Office " U.S. DEPARTMENT OF COMMERCE

SHEET 1

OF 2

			Dockel Number (Optional) 1018.008US1 Application Number 3 2 3 7 6 7						
INF		ATION DISCLOSURE CITATION	Applicant(s) McAuley et al.						
	1	(Use several sheels (f necessory)	Filing Date 611/99 Group Art Unit 2668						
•EXAMINER		OTHER DOCUMENTS (Including Author, Ti	ide, Date, Perilaent Pages, Stc.)						
PATTAL		N.P. Bhatia, G.P. Szego, Stability Theory of Dynamical Systems, 1970, Springer-Verlag, Berlin, Library of Congress Catalog							
HN	3	Card Number 70-126892.							
HN	4	Comments: 2481.	xplicit Congestion Notification (ECN) to IP, January 1999, Requeset for						
HN	5	Damon Wishik, Pricing the Internet: Resource Pricing and the Evolution of Congestion Control, http://www.statsiab.cam.ac.uk/~djw1005/Stats/Compete/, downloaded 4/11/99.							
HW	6	Raj Jain, K.K. Ramakrishnan, Dah-Ming Chiu, Congestion Avoidance in Computer Networks with a Connectionless Network Layer, DEC-TR-506, 1988 (version June 1, 1997).							
HW	7	Sally Floyd and Van Jacobson, Random Early Detection Gateways for Congestion Avoidance, August 1993 IEEE/ACM Transactions on Networking							
HN	ā		ation, ACM Computer Communication Review, 24(5):10-23, 1994.						
#	y	Computer Communication Review, vol. 27, no. 3,							
th,	10		The stationery behavior of ideal TCP congestion avoidance, August 22, 1996						
HN))	R.J. Gibbens and F.P. Kelly, Resource pricing and the evolution of congestion control, 1998, http://www.statslab.cam.ac.uk/-frank/PAPERS/evol.html							
AN	12	presented at the 16th Inti'l Teletranic Congress, ii	on acceptance control for a connectionless network, preprint, to be n Edinburgh, June, 1999, http://www.statslab.cam.ac.uk/-drank/deac.html.						
KW	14	Scott Shenker, Fundamental Design Issues for the Future Internet, IEEE J. Selected Area Communications, 13:1176-1188, 1995.							
HN	15	FP Kelly, AK Maulico, DKH Tan, Rate control for communication networks: shadow prices, proportional fairness and stability, Journal of the Operational Research Society, 49:237-252, 1998.							
EXAMINER	H	Nguyan	DATE CONSIDERED 1//36/05						
*EXAMINER: [ant considered.	nitial if t Include	eltation considered, whether or not citation is in conform copy of this form with next communication to applicant.	make with MPEP Section 609; Dray line through citation if not in conformance and						

P09B/REV04

SHEET 2 OF 2